

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

E21B 23/14, 23/08, F16L 55/26

(11) International Publication Number:

WO 98/06927

(43) International Publication Date:

19 February 1998 (19.02.98)

(21) International Application Number:

PCT/GB97/02188

A1

(22) International Filing Date:

15 August 1997 (15.08.97)

(30) Priority Data:

9617115.2

15 August 1996 (15.08.96)

GB

(71) Applicant (for all designated States except US): ASTEC DEVELOPMENTS LIMITED [GB/GB]; ODS Building, Greenbank Crescent, Tullos Industrial Estate, Aberdeen ABI 4BG (GB).

(72) Inventor; and

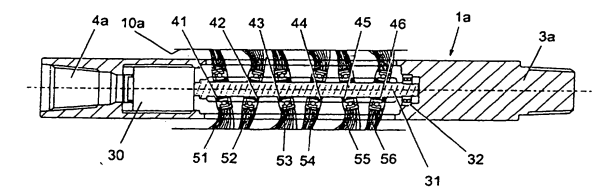
- (75) Inventor/Applicant (for US only): SIMPSON, Neil, Andrew, Abercrombie [GB/GB]; Burn of Daff Farm, Downies, Portlethen, Aberdeen ABI 4QX (GB).
- (74) Agent: PACITTI, Paolo; Murgitroyd & Company, 373 Scotland Street, Glasgow G5 8QA (GB).

(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(54) Title: TRACTION APPARATUS



(57) Abstract

A traction apparatus (1A) includes at least one traction member (51) which engages a surface (10A) against which traction is to be provided. The traction member can move relatively freely in one direction over the surface but has high resistance to movement in the other direction. The apparatus can be made to move by having a number of traction members (51-56) which move or oscillate relative to each other. There are preferably a large number of traction members which are in the forms of bristles in a brushlike part of the apparatus. The apparatus is suitable for use in down-hole tools. The bristles are bent in a first direction by being constrained in a hole facilitating movement in the opposite direction but preventing movement in the first direction.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ.	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	11	Trinidad and Tobago
B.J	Benin	1E	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	ıs	Iceland	MW	Malawi	US	United States of America
CA	Canada	ΙT	fialy	MX	Mexico	UZ.	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	7.W	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	Li	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
FV	Estonia	10	Liberia	SG	Singapore		

TRACTION APPARATUS

2 3

1

This invention relates to a traction apparatus and especially but not exclusively to a traction apparatus for use in a down hole tool which is adapted for operation in horizontal wells or bores.

6 7

5

Within the oil and petroleum industry there is a requirement to deploy and operate equipment along bores in open formation hole, steel cased hole and through 10 tubular members such as marine risers and sub-sea 11 In predominately vertical sections of well 12 13 bores and risers this is usually achieved by using smaller diameter tubular members such as drill pipe, 14 jointed tubing or coiled tubing as a string on which to 15 16 hang the equipment. In many cases the use of steel cable (wire line), with or without electric conductors 17 installed within it, is also common. 18 All of these approaches rely on gravity to provide a force which 19 20 assists in deploying the equipment.

21

24

25

22 In the case of marine pipe lines which are generally horizontal, "pigs" which are basically pistons sealing 23 against the pipe wall, are used to deploy and operate cleaning and inspection equipment, by hydraulically

pumping them along the pipe, normally in one direction. 1 2 Within the oil and petroleum industry to date the 3 requirement to deploy equipment has been fulfilled in 4 these ways. 6 However, as oil and gas reserves become scarcer or 7 depleted, methods for more efficient production are 8 being developed. 9 10 In recent years horizontal drilling has proved to 11 enhance greatly the rate of production from wells 12 producing in tight or depleted formation. 13 14 formations typically are hydrocarbon-bearing formations with poor permeability, such as the Austin Chalk in the 15 United Stated and the Danian chalk in the Danish Sector 16 of the North Sea. 17 18 In these tight formations oil production rates have 19 dropped rapidly when conventional wells have been 20 This is due to the small section of producing 21 22 formation open to the well bore. 23 However when the well bore has been drilled 24 horizontally through the oil producing zones, the 25 producing section of the hole is greatly extended 26 resulting in dramatic increases in production. 27 has also proved to be effective in depleted formations 28 which have been produced for some years and have 29 dropped in production output. 30 31 However, horizontal drilling has many inherent 32 difficulties, a major one being that the forces of 33 gravity are no longer working in favour of deploying 34

and operating equipment within these long horizontal

35 36

bores.

PCT/GB97/02188

•	This basic change in well geometry has led to
1 2	operations which normally could have been carried on
_	wire line in a cost effective way now being carried out
3	by the use of stiff tubulars to deploy equipment, for
4	example drill pipe and tubing conveyed logs which cost
5	significantly more than wire-line deployed logs.
6	significantly more than wire-line deproyed logs.
7	
8	Sub-sea and surface pipeline are also increasing in
9	length and complexity and pig technology does not fully
10	satisfy current and future needs. There is currently a
11	need for a traction apparatus which can be used
12	effectively in down-hole applications including
13	horizontal bores.
14	
15	According to the present invention there is provided
16	traction apparatus comprising: a body from which body
17	extends at least one traction member wherein said at
18	least one traction member is adapted to be urged
19	against a traction surface against which traction is to
20	be obtained, and wherein when said at least one
21	traction member is urged against such a surface it is
22	adapted to move relatively freely in one direction with
23	respect to said surface, but substantially less freely
24	in the opposite direction
25 -	-
26	Preferably, said at least one traction member is formed
27	from a resilient material.
28	
29	Preferably, said at least one traction member includes
30	an end portion for contact with a traction surface.
31	
32	Preferably, said body is elongate and said at least one
33	traction member is adapted to be inclined so that it
34	extends in a first axial direction of the body as it
35	extends between the body and a traction surface.

36

Preferably, the direction in which the traction member 1 is adapted to move preferentially is substantially 2 3 opposed to the first axial direction of the body. Preferably, the system is for use in a bore and the 5 traction surface comprises the inner wall of the bore. 6 7 Preferably, there is provided means to move the at 8 9 least some portion of one or more of at least one traction members with respect to the traction surface. 10 11 12 Preferably, said motion of the one or more traction members allows propulsion of the body with respect to 13 the traction surface. 14 15 16 Preferably, said propulsion is substantially in the 17 direction in which the traction member moves preferentially with respect to the traction surface. 18 19 20 Preferably, the motion of the one or more traction members is provided by applying a force with a 21 component substantially parallel to the direction of 22 preferential movement of the at least one traction 23 24 member. 25 Preferably, the motion of the one or more traction 26 members is provided by applying a force with a 27 component substantially perpendicular to the direction 28 of preferential movement of the at least one traction 29 member. 30 31 Motion may be provided to the one or more traction 32 members by connection to a rotary member having a first 33 axis, which rotates about a second axis which is not 34 coincident with said first axis. 35

MSDOCID: <WO 9806927A1>

36



1	Preferably, said means to move the at least one
2 .	traction member comprises means to oscillate said at
3	least one traction member.
4	
5	Preferably, there are provided a plurality of traction
6	members in close proximity to each other, to form a
7	discrete area of traction members.
8	
9	Preferably, at least two of the traction members in
10	said discrete area are encapsulated together in a
11	matrix of resilient material.
12	
13	Preferably, there are provided a number of spaced
14	apart, discrete areas of traction members.
15	•
16	Preferably, at least two discrete areas of traction
17	members are moved relative to each other.
18	
19	Embodiments of the invention will now be described by
20	way of example, with reference to accompanying drawings
21	in which:
22	
23	Fig. 1 shows an embodiment of traction apparatus
24	in accordance with the present invention
25	incorporated into a down-hole tool;
26	
27	Fig. 2a is a schematic cross sectional view of an
28	alternative embodiment of the present invention,
29	`which is hydraulically powered in use;
30	
31	Fig. 2b is a graph showing hydraulic fluid
32	pressure versus time for the embodiment of Fig. 2a
33	in use;
34	
35	Fig. 3 is a schematic cross sectional view of a
36	further alternative embodiment of the present

1	invention in use,
2	
3	Fig. 4a is a schematic cross sectional view of a
4	detail of the embodiment of Fig. 3 with a
5	variation in configuration;
6	
7	Fig. 4b is a schematic cross sectional view of
8	part of a further variation of the embodiment of
9	Fig. 3;
10	
11	Fig. 4c is a cross sectional view showing a detail
12	of the embodiment of Fig. 4b;
13	
14	Figs. 5a, 6a and 7a are schematic illustrations
15	showing side views of the sequential positions of
16	elements in a further embodiment of the present
17	invention in use;
18	
19	Figs. 5b, 6b and 7b are schematic end views
20	corresponding to Figs. 5a, 6a and 7a,
21	respectively;
22	
23	Figs. 8a and 8b show schematically embodiments of
24	brush sections suitable for use in embodiments of
25	apparatus in accordance with the present
26	invention; and
27	
28	Figs. 9a and 9b show, respectively, a perspective
29	view and a cross sectional view of an embodiment
30	of a pig which includes traction members.
31	
32	Fig. 1 shows an embodiment of traction apparatus
33	incorporated into a down-hole tool 1. The down-hole
34	tool comprises a body 2 which is elongate and which has
35	a threaded front end portion 3 and a threaded rear end
36	portion 4 to allow attachment into a tool string. (It

should be appreciated that the terms "front end" and
"rear end" are used for convenience only and should not
be considered limiting. Terms such as "in front" and
"rearwards", which will be used hereafter, are to be
understood accordingly.)

6 7

8

9 10

11 12

13

The tool body is provided with brush portions of which three, designated 5a, 5b and 5c are shown. Each brush portion 5a, 5b and 5c includes a number of brush sections and each brush section includes a large number of resilient bristles which in this embodiment comprise traction members, and which extend outwardly from the body 2. The bristles thus have inner ends attached to the body and outer ends distal from the body.

14 15 16

17

18 19

20 21

22

23

24

25

26 27

28

29

30

3132

If the down hole tool 1 is inserted front end first into a bore with a diameter larger than the diameter of the body 2 but slightly smaller than the external diameter formed by the outer ends of the bristles, then the bristles will be bent back, by the contact with the inner wall of the bore, such that the outer ends of the bristles are axially behind the inner ends of the bristles. Under these circumstances the outer ends of the bristles will contact the inner wall of the bore and will offer more resistance to rearward motion of the tool than to forward motion of the tool. bristles therefore move preferentially in the forward direction as against the rearward direction. embodiments of the present invention employ the principle behind this phenomenon to allow propulsion of a tool by providing relative movement or oscillation between two or more brush sections (ie two or more groups of bristles constituting traction members).

3334

Fig. 2a shows schematically a preferred embodiment of traction apparatus in accordance with the present invention. The apparatus comprises first to fifth sections 12a to 12e respectively.

3 4

5

6

The sections 12a to 12e are connected by a pipe 16 which carries hydraulic fluid. First to fourth resilient members 17a to 17d are provided between the first to fifth sections 12a to 12e.

7 8 9

The apparatus, as illustrated in Fig 2a is provided within a horizontal bore which has an inner wall 10 the surface of which constitutes a traction surface.

11 12 13

14

15

10

The second section 12b of the apparatus will now be described in detail. The other sections 12a, 12c, 12d, 12e are similar in structure and function and will not be separately described in detail.

16 17

The second section 12b includes a front portion 13 18 provided with a front brush section 18 and a rear 19 portion provided with a rear brush portion 19. 20 brush portions 18, 19 are formed from resilient 21 bristles which are, in use, deformed by contact with 22 the inner wall 10 so that the outermost end of each 23 bristle is to the rear of the inner most end of the 24 The bristles thus constitute traction members 25 which are adapted to move preferentially in one 26 direction (to the right as shown in Fig. 2). The rear 27 portion 14 is fixed around the pipe 16, is co-axial 28 with the pipe 16, and includes a larger diameter part 29 14a and a smaller diameter part 14b. The smaller 30 diameter part 14b is forward of the larger diameter 31 part 14a. Where the diameter changes between the 32 larger diameter part 14a and the smaller diameter part 33 14b an abutment shoulder 14c is formed. 34

35

36 The front portion 13 is able to move axially with

respect to the pipe 16 and is sealed against the pipe 16 by a sliding seal 20. The front portion is cup shaped having a base part 13a which contacts the pipe 16 and a cylindrical hollow part 13b, extending rearward from the base part 13a, which is radially spaced apart from the pipe 16.

The inner diameter of the hollow part 13b of the front portion 13 is substantially the same as the outer diameter of the smaller diameter part 14b of the rear portion 14. The smaller diameter part 14b fits inside the hollow part 13b and a sliding seal 15 is provided therebetween. As the rear portion 14 is fixed with respect to the pipe 16 and the front portion 13 is able to move axially with respect to the pipe 16, the hollow part 13b is able to move axially with respect to the smaller diameter part 14b so as to cover more or less of the smaller diameter part 14b.

The hollow part 13b has a longer axial length than the smaller diameter part 14b so that when the smaller diameter part 14b is completely covered by the hollow part 13b the rearmost end of the hollow part 13b abuts the abutment shoulder 14c but the forwardmost end of the smaller diameter part 14b does not reach the base part 13a of the front portion 13. A hydraulic fluid space 21 is formed between the base part 13a and the forwardmost end of the smaller diameter part 14b. A hydraulic fluid outlet 22 from the pipe 16 is provided to supply fluid to the hydraulic fluid space 21.

In use, the hydraulic fluid pressure in the pipe 16 is increased to force fluid into the hydraulic fluid space 21. This forces apart the front portion 13 and the rear portion 14. Since the front portion 13 is less resistant to forward motion than the rear portion 14 is

to rearward motion (because of the action of the brush portions 18, 19) this results in the front portion 13 being forced forward while the rear portion 14 stays stationary. This results in axial lengthening of the hydraulic fluid space 21 and compression of the second resilient member 17b.

The hydraulic fluid pressure in the pipe 16 is then reduced so that the front portion 13 and the rear portion 14 are forced together by the action of the resilient member 17b, forcing hydraulic fluid from the hydraulic fluid space 21 via the outlet 22 into the pipe 16. As the front portion 13 and the rear portion 14 are forced together the considerable resistance of the front portion 13 to rearward motion ensures that the front portion remains substantially stationary with respect to the inner wall 10 of the bore, so the rear portion is forced forwards with respect to the inner wall 10.

Each cycle of increase and decrease of fluid pressure in the pipe 16 therefore results in the apparatus taking a "step" in the desired direction along the bore. It should, of course, be appreciated that although the above has been described with respect to only one section 12b of the apparatus of Fig. 2a, the other sections 12a, 12c, 12d, 12e respond similarly to increases and decreases in fluid pressure. Fig. 2b shows how fluid pressure may be varied with time in order to obtain movement of the apparatus at a rate of about two steps per second. (One PSI is equal to about 6.9 x 10³ Pa.)

> Fig. 3 shows an alternative embodiment of a down-hole tool la including traction apparatus according to the present invention suitable for use on an electric line.



Fig. 4a schematically shows a detail of a variation of 1 2 the embodiment of Fig. 3. The embodiment is illustrated as being within a horizontal bore with an 3 inner wall 10a. The down-hole tool la has a front end portion 3a and a rear end portion 4a. 5 6

The tool la includes an electric motor 30 which drives an axle 31 aligned axially along the centre of the tool The axle 31 extends axially from the motor and is journaled at its end distal from the motor 30 in a bearing 32.

11 12

10

7

8 9

13 Mounted on the axle 31, between the motor 30 and the 14 bearing 32 are first to sixth collars 41 to 46 which 15 are inclined, at an angle away from the normal, with 16 respect to the axis of rotation of the axle 30. 17 to sixth annular brush portions 51 to 56 are mounted 18 respectively on the first to sixth collars 41 to 46 via 19 first to sixth annular bearings 61 to 66. 20 conciseness only one the first of the collar-bearing-21 brush assemblies will be described in detail, but it 22 will be appreciated that the other assemblies 23 correspond.

24 25

26

27

28

29

30

The collar 41 is fixed to an annular inner race 61a of the bearing 61 which rotatably supports, via a plurality of rolling members 61b, an annular outer race 61c of the bearing 61. Upon the outer race 61c of the bearing 61 is fixed an annular base part 51a of the brush portion 51, which supports a plurality of bristles 51b of brush portion 51.

31 32

33 When the axle 31 is rotated by the motor 30 the first 34 collar rotates so that its leading edge rotates about 35 the axis of the axle 31. Because it is supported on 36 the bearing 61 the first brush section 51 is not caused axle.

to rotate by the rotation of the first collar 61.

However, as the collar rotates, the base part 51a of the brush section 51 is moved so that any given point on the base part 51a is moved one cycle backwards and forwards relative to the axle for each rotation of the

7 8

6

9

10

11 12

13

14

15

16

The bristles 51b of the first brush section 51 are thus forced forwards and backwards, against the inner wall 10a. The bristles move preferentially in the forward direction and thus provide little reaction force on the tool when moved forward against the inner wall 10a. In contrast, the bristles offer considerably more resistance when forced in the rearwards direction and thus provide considerable reaction force on the tool. Rotation of the axle 31 thus provides a net forward force to propel the tool in the forwards direction.

17 18

As illustrated in Figs 3 and 4a a number of brush 19 sections 51 to 56 are provided in order to provide 20 greater traction than would be afforded by any one of 21 22 the brush sections. It is preferable to have the brush sections out of phase in order to distribute the thrust 23 circumferentially around the tool. In Fig. 3 each of 24 the brush sections is shown as being 180 degrees out of 25 phase with the adjacent brush sections, so that, as 26 shown, the uppermost parts of the second, fourth and 27 sixth brush sections 52, 54, 56 are forwardmost and the 28 lowest parts of the first third and fifth brush 29 sections 51, 53, 55 are forwardmost. In Fig. 4a a 30 different phase distribution is illustrated. 31 particular the forwardmost part of the third brush 32 section 53 is the part which would extend furthest out 33 of the page (not shown), and the forwardmost part of 34 the fourth brush section 54 is the part which extends 35 furthest into the page. Thus in Fig. 4a each of the 36

1 brush sections 51 to 56 is 180 degrees out of phase 2 with a first one of its neighbours, but each brush 3 section which has two neighbours is also 90 degrees out of phase with the second of its neighbours. 5 arrangement can provide improved stability under traction. It should be noted that in Fig. 4a, because 6 7 the planes of the third and fourth brush sections 53, 8 54 are not normal to the page, more of the base parts 9 53a, 54a and bristles 53b, 54b of the third and fourth brush sections 53, 54 can be seen than of the other 10 11 brush sections.

12

Fig. 4b illustrates a variation of the embodiment of Fig. 3. Fig. 4c shows in detail part of the embodiment of Fig. 4b. As shown in Fig. 4b, first and second brush sections 57, 58 are mounted to an axle 131 which can be rotated by a motor 130.

18

The brush sections 57, 58 each include a base section 57a, 58a and bristles 57b, 58b for engaging the inner wall 10a.

22

23 Mounted to the axle 131 are first and second collars 24 47, 48 corresponding generally to the collars 41 to 46 25 of the embodiment of Fig. 3. Attached to the collars 26 47, 48 are first and second annular bearings 67, 68, 27 corresponding generally to bearings 61 to 66 of the 28 embodiment of Fig. 3 and each including an annular 29 inner race 67a, 68a, rolling members 67b, 68b and an 30 annular outer race 67c, 68c. Attached to the 31 respective outer races 67c, 68c of the bearings 67, 68 32 are respective annular brush-base holders 67d, 68d, 33 each adapted to receive one or more brush base 34 Thus the brush base sections 57a, 58a are 35 not attached directly to the bearing outer races 67c, 36 68c but are instead fitted into the brush base holders

67d, 68d facilitating replacement of the brushes 57, 58.

Unlike the collars 41 to 46 of Figs. 3 and 4a, in the embodiment of Figs. 4b and 4c the collars 47, 48 are mounted to the axle 131 by fixing pins 47a, 48a which extend through respective holes 47b, 48b which pass through the collars 47, 48 in a direction perpendicular to the axle 131.

The embodiments of Figs 3 to 4c thus provide traction apparatus in which traction, and corresponding motion, is provided by moving different traction members (bristles in this embodiment) which are rigidly connected to each other (via the brush base parts) at different velocities in the axial direction, at any given time.

Figs. 5a, 5b, 6a, 6b, 7a and 7b illustrate the action of a traction device in which axial motion is provided by forcing traction members in a radial direction with respect to a down-hole tool 1b.

A down-hole tool 1b is provided with first to eighth brush sections of which, for clarity in the drawings, the first and second 71, 72 are shown in each of Figs. 5a to 7b, the third and fourth 73, 74 are shown in Figs. 5b, 6b and 7b only, the fifth and sixth are shown in Figs. 5a, 6a and 7a only, and the seventh and eighth are not shown.

Each of the brush sections 71 to 76 is attached to the main body of the down-hole tool 1b by a respective arm member 81 to 86 which is radially extendable away from the main body of the tool 1b.

 Figs. 5a and 5b show the positions of the arm members 81 to 86 and brush sections 71 to 76 in an inactive position in which all of the arms 81 to 86 are in their respective retracted positions and the outermost ends of the brush sections 71 to 76 (that is the outermost ends of the bristles) are in light contact with an inner wall 10b of a horizontal bore.

8 9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

Figs. 6a and 6b show the positions of the arm members 81 to 86 and brush sections 71 to 76 at a first stage in a traction cycle. At this time the arms 81 to 84 of the first to fourth brush sections 71 to 74 are fully radially extended, forcing the bristles of the brush sections 71 to 74 against the inner wall 10b. radial extension causes the brush sections 71 to 74 to push against the inner wall 10b in the backwards direction, which applies a reaction force in the forwards direction (rightwards as shown in Figs. 5a, 6a, 7a) on the body of the tool 1b. The force will tend to move the body of the tool in the forwards direction. The broken lines in Figs. 6a to 7a correspond to the positions of the brush sections 71 to 76 in Figs. 5a and 5b so that the forwards movement can be appreciated. As shown in Fig. 6a, at this point of the traction cycle the fifth and sixth arms 85, 86 and seventh and eighth arms (not shown) remain in their retracted position.

272829

30

31

32

33

34

35

36

Figs. 7a and 7b show the positions of the arm members 81 to 86 and brush sections 71 to 76 at a second point in the traction cycle. At this time the fifth and sixth arms 85 and 86 and the sixth and seventh arms (not shown) are fully radially extended forcing the fifth and sixth brush sections 75, 76 and the seventh and eighth brush sections (not shown) against the inner wall 10b. As in the case of the first to fourth brush

sections 71 to 74, described above, this applies a force and corresponding movement to the body of the tool la in the forwards (rightwards) direction. The first to fourth arms retract as the fifth to eighth arms extend so that, as shown in Figs. 7a and 7b the first to fourth arms are fully restricted when the fifth to eighth arms are fully extended.

Continuous cycling between the position shown in Fig.s 6a, 6b and the position shown in Figs. 7a, 7b will provide a continued propulsive force on the body of the tool la. Embodiments are envisaged in which traction members may be moved both axially and radially and either the axial or radial movement might predominate.

One of many driving mechanisms may be used to extend and retract the arms 81 to 86. For example, mechanical means such as a rotating shaft with four-lobed cams could be used. Alternatively, a hydraulic system could be employed. As a further alternative an electromechanical system could be used. It will also be appreciated that these and other driving mechanisms could be suitable for driving the motion of the traction members in the other embodiments of the invention.

It will be appreciated that in certain embodiments of the present invention the traction members will, in equilibrium (that is when not contacting a traction surface) be substantially perpendicular to the axis of the traction apparatus. In such embodiments it is the constriction of the traction members which effectively sets the preferential direction of motion. In such embodiments it may be possible to reverse the preferential direction of motion by overpulling the tool, ie by providing a sharp or jarring force. In

other embodiments it may be more appropriate to reverse 1 2 the preferential direction by retracting and redeploying the traction members. 3

4 5

6

7

8 9

10

11

12

13

14

WO 98/06927

It will be appreciated that although the preferred embodiments described herein are disclosed as including brushes in which the bristles constitute traction members, other types of traction members may be used provided they are able to contact the traction surface and, when in contact, move preferentially in one direction over the other. It is preferred that the traction members are resilient elongate members, such as leaf springs or bristles. In the case of bristles it is preferred that the bristles be encapsulated into a block of resilient material in order to reduce wear.

15 16 17

Figs. 8a and 8b show embodiments of first and second brush section 180a, 180b, respectively.

18 19

20 Fig. 8a shows a round brush section 180a having a 21 number of bristles 182a encapsulated in a matrix 184a 22 of urethane or other suitably resilient material. 23 bristles 182a are supported in a brush base section 24 186a comprising a generally cylindrical metal casing 25 for holding the bristle bases. A threaded connection 26 portion 188a is provided facilitating easy fitting and 27 replacement. Other types of connection could, of course, be used. In this embodiment only the bristle tips are uncovered by the matrix 184a.

29 30

28

31 Fig. 8b shows a rectangular brush section 180b having a 32 number of bristles 182b encapsulated in a rubber matrix 33 The bristles 182b are supported in a brush base 34 186b which consists of a block of foundation material. 35 A connection portion 188b is provided. 36 embodiment a predetermined length of the bristles 182b

extends from the outer end of the rubber matrix 184b.

2

The contact of the traction members on the traction 3 surface is important in order to obtain preferential movement in one direction. In preferred embodiments it 5 is desirable that the ends or tips of the traction members engage the traction surface. The length of the 7 traction members is therefore important, since if a traction member is too short it might not reach the 9 traction surface, and if the traction member is too 10 long it might be an axial surface of the traction 11 member, rather than the tip of the traction member, 12 which engages the traction surface. In practice, for 13 many types of traction member, a range of lengths 14 provide an acceptable result. Choice of length may be 15 of particular importance in embodiments such as those 16 of Figs. 3 to 7b in which the distance between the 17 innermost end of the traction member and the traction 18 surface varies during operation of the apparatus. 19 is desirable that an effective length of traction 20 member is maintained at all times. 21

22 23

24

25

26

27

28

29

30

It should be appreciated that the distribution of the traction members may be varied according to the circumstances. It is desirable, but not essential, to have traction members diametrically opposed on the apparatus in order to maintain good stability.

Traction members may (or groups of traction members) may be axially or circumferentially spaced as desired. The number and properties of the traction members may also be varied according to the circumstances.

3132

Figs. 9a and 9b show a pig 90 including bristles 92
encapsulated in a matrix 94. The bristles 92 are set
into an annular bristle base 96 made of a foundation
material, in an inclined manner. Outer tips 92a of the

17 18

bristles 92 extend out of the matrix 94 for engaging 1 2 the inner wall 10a. 3 4 In use, the pig 90 can be moved to a desired position, for example on a drill string, by application of 5 6 continuous fluid or gas pressure on the rearward side 7 (the leftward side as shown in Fig. 9b). When the 8 progress of the pig is impeded such that the continuous 9 pressure is insufficient to move the pig in the desired 10 direction, the pig can be oscillated in order to 11 provide traction because of the preferential motion of 12 the bristle tips 92a against the wall 10a in the 13 forward direction. 14 15 Modifications and improvements may be incorporated 16 without departing from the scope of the invention.

CLAIMS

1 2

A traction apparatus comprising: a body from which 3 1. body extends at least one traction member wherein 4 said at least one traction member is adapted to be 5 urged against a traction surface against which 6 traction is to be obtained, and wherein when said 7 at least one traction member is urged against such 8 a surface it is adapted to move relatively freely 9 in one direction with respect to said surface, but 10 substantially less freely in the opposite 11 direction. 12

13

A traction apparatus as claimed in Claim 1 wherein
 said at least one traction member is formed from a
 resilient material.

17

18 3. A traction apparatus as claimed in either
19 preceding claim wherein said at least one traction
20 member includes an end portion for contact with a
21 traction surface.

22 23

24

25

26

27

4. A traction apparatus as claimed in any preceding claim wherein said body is elongate and wherein said at least one traction member is adapted to be inclined so that it extends in a first axial direction of the body as it extends between the body and a traction surface.

28 29

30 5. A traction apparatus as claimed in Claim 4 wherein 31 the direction in which the traction member is 32 adapted to move preferentially is substantially 33 opposed to the first axial direction of the body.

34

35 6. A traction apparatus as claimed in any preceding claim wherein the system is for use in a bore and

the traction surface comprises the inner wall of the bore.

3

7. A traction apparatus as claimed in any preceding claim wherein there is provided means to move the at least some portion of one or more of at least one traction members with respect to the traction surface.

9

10 8. A traction apparatus as claimed in Claim 7 wherein
11 said motion of the one or more traction members
12 allows propulsion of the body with respect to the
13 traction surface.

14

9. A traction apparatus as claimed in Claim 8 wherein said propulsion is substantially in the direction in which the traction member moves preferentially with respect to the traction surface.

19

10. A traction apparatus as claimed in any of Claims 7
to 9 wherein the motion of the one or more
traction members is provided by applying a force
with a component substantially parallel to the
direction of preferential movement of the at least
one traction member.

26

11. A traction apparatus as claimed in any of Claims 7
to 10 wherein the motion of the one or more
traction members is provided by applying a force
with a component substantially perpendicular to
the direction of preferential movement of the at
least one traction member.

33

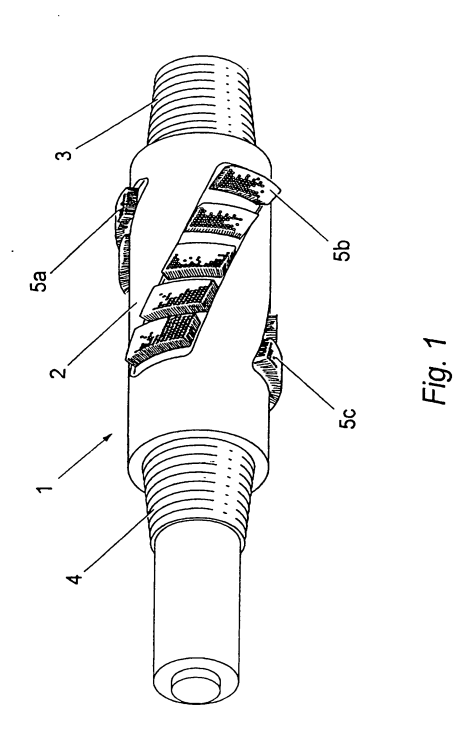
34 12. A traction apparatus as claimed in any of claims 7
35 to 11 wherein motion is provided to the one or
36 more traction members by connection to a rotary

1		member having a first axis, which rotates about a
2		second axis which is not coincident with said
3		first axis.
4		
5	13.	A traction apparatus as claimed in any of Claims 7
6		to 12 wherein said means to move the at least one
7		traction member comprises means to oscillate said
8		at least one traction member.
9		
10	14.	A traction apparatus as claimed in any preceding
11		claim wherein there are provided a plurality of
12		traction members in close proximity to each other,
13		to form a discrete area of traction members.
14		
15	15.	A traction apparatus as claimed in Claim 14
16		wherein at least two of the traction members in
17		said discrete area are encapsulated together in a
18		matrix of resilient material.
19		
20	16.	A traction apparatus as claimed in either of
21		Claims 14 or 15 wherein there are provided a
22		number of spaced apart, discrete areas of traction
23		members.
24		· -
25	17.	
26		wherein at least two discrete areas of traction

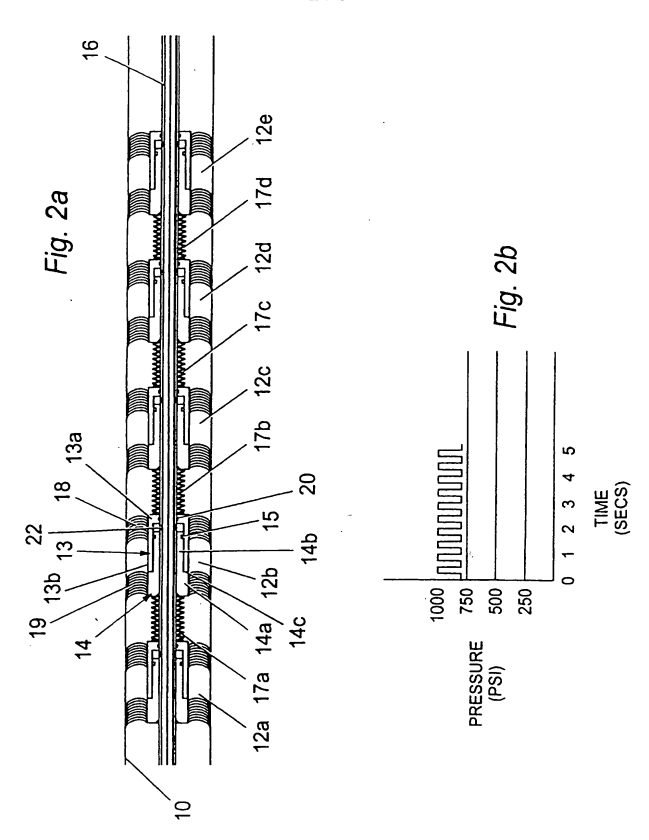
25 26 members are moved relative to each other. 27

28 29

1/9

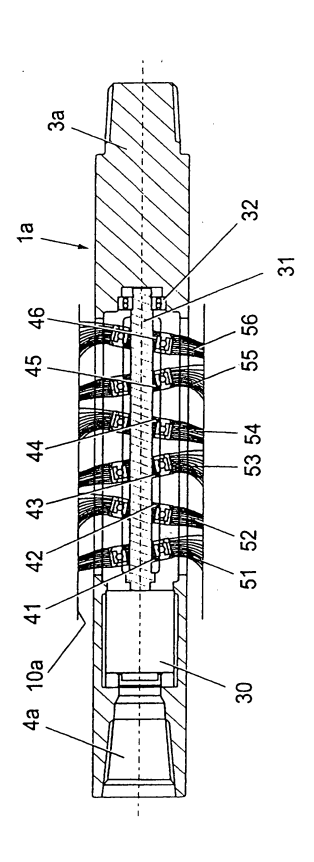


SUBSTITUTE SHEET (RULE 26)

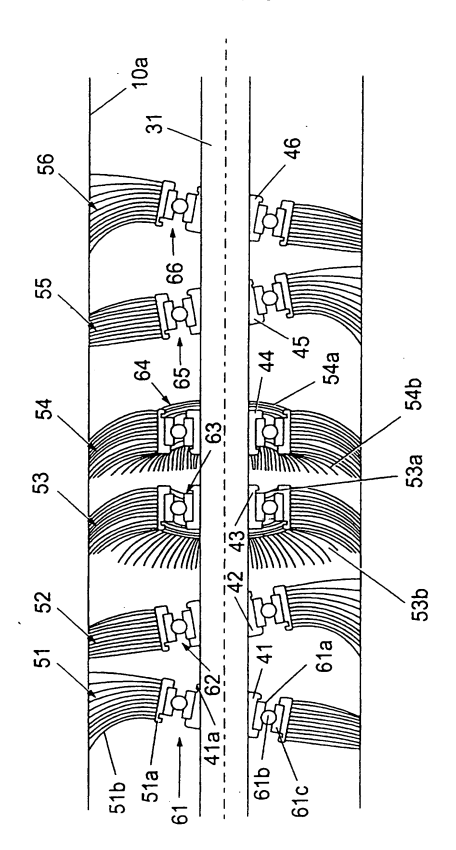


SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

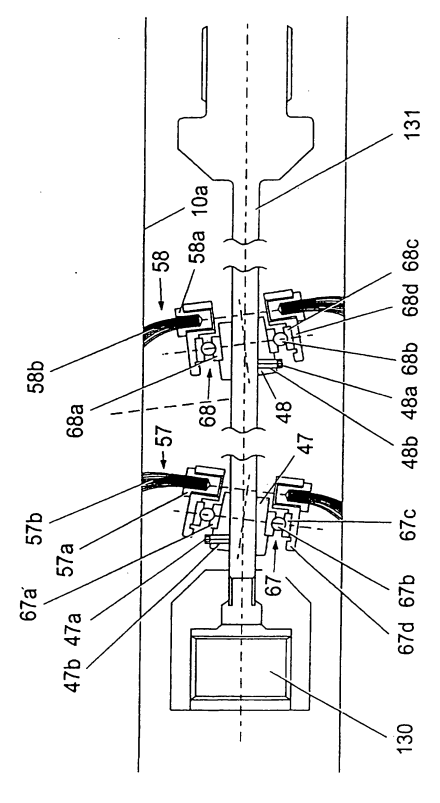


Fig. 4b

SUBSTITUTE SHEET (RULE 26)

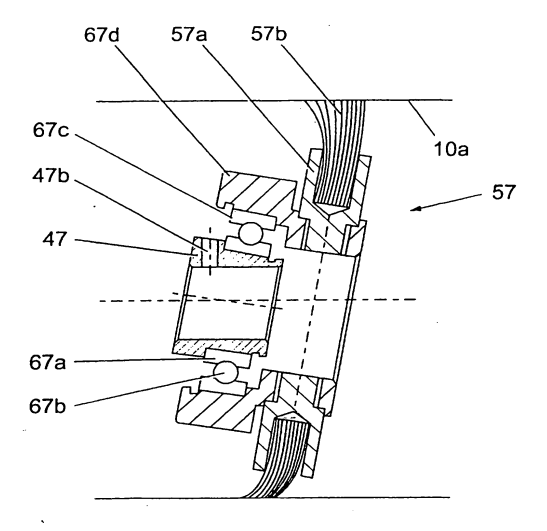
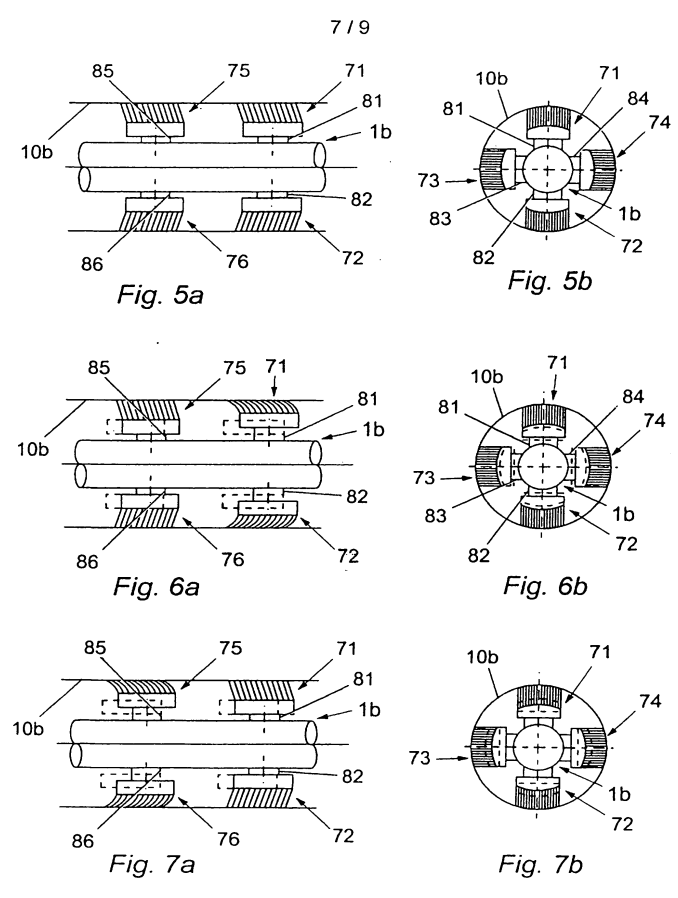


Fig. 4c

SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

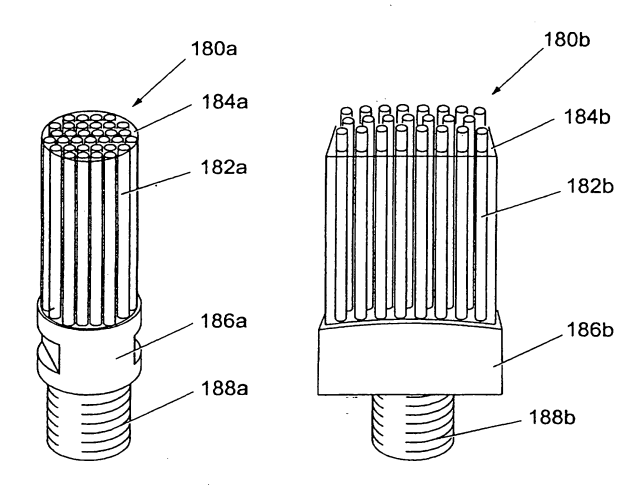
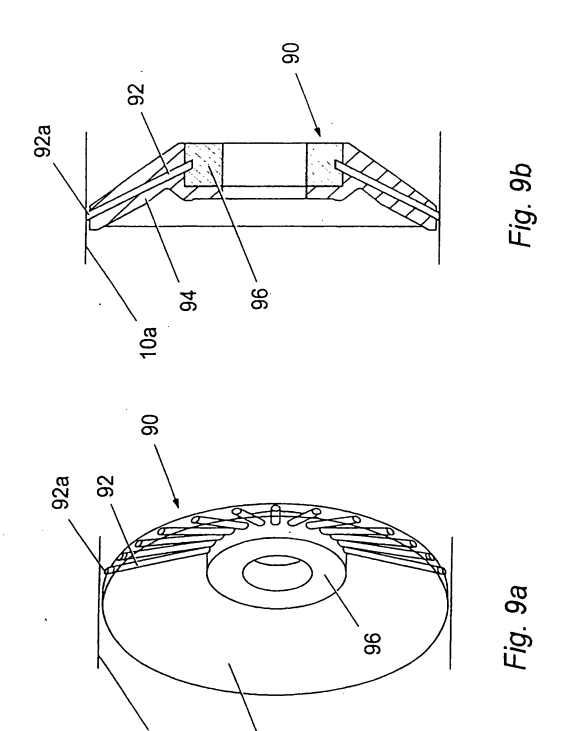


Fig. 8a

Fig. 8b

SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)

94

	INTERNATIO LEARCH REL	PORT	97/02188	
A. CLASS	SIFICATION OF SUBJECT MATTER E21B23/14 E21B23/08 F16L55	/26		
B. FIELDS	to International Patent Classification (IPC) or to both national classific SEARCHED to be classification system followed by classific E21B F16L .	ation symbols)	ided in the lields searched	
Electronic	data base consulted during the international search (name of data t	base and where practical	search terms used)	
	ENTS CONSIDERED TO BE RELEVANT	· · · · · · · · · · · · · · · · · · ·		
Category	Citation of document, with indication, where appropriate of the re-	elevant passages	Relevant to claim No	
X	US 4 389 208 A (LEVEEN ROBERT F June 1983 see column 2: line 62 - column 5 see figures 1-7		1-10.14, 16,17	
X	WO 94 08728 A (EKLUND BROR) 28 A see page 5, paragraph 2 see page 9, paragraph 3 see claims 5-8 see figures 3,4,7	April 1994	1-10. 12-14.16	
X	DE 33 11 094 A (BARTH HANS) 27 S 1984 see page 9 - page 13, paragraph see figures 3-5 	·	1-10,14, 16,17	
X Furt	her documents are listed in the continuation of box C.	X Patent family m	embers are listed in annex.	
"A" document defining the general state of the art which is not considered to be of particular relevance. "E" earlier document but published on or after the international filing date. "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified). "O" document referring to an oral disclosure, use, exhibition or other means. "P" document published prior to the international filing date but		"T" later document published after the international titing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention. "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family		
	actual completion of the international search 7 November 1997	Date of mailing of th	e international search report	

Form PCT/ISA/210 (second sheet) (July 1992)

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl. Fax. (+31-70) 340-3016

Authorized officer

Schouten, A

. 1

INTERNATIONAL SEARCH REPORT

T/GB 97/02188

Category	Citation of document, with indication where appropriate of the relevant passages		Relevant to claim No
- 9 - 1	was about of the talaxam brazades		Lielevani to claim No
X	US 3 144 240 A (E.L. CONNEL) 11 August 1964 see column 2, line 15-56 see column 4, line 4-45 see figures 1-11		1-9.11, 13-16
x	US 4 071 086 A (BENNETT JOHN D) 31 January 1978 see column 1, line 36 - column 2, line 12 see column 2, line 29 - column 4, line 59 see figures 1-5	•	1-10,14
X	US 4 031 750 A (YOUMANS ARTHUR H ET AL) 28 June 1977 see column 2, line 44 - column 4, line 55 see figures 2-5		1-10,13, 14
(US 4 676 310 A (SCHERBATSKOY SERGE A ET AL) 30 June 1987 see column 8, line 8 - column 10, line 50 see figures 2-4		1-10.14, 15
A	US 4 192 380 A (SMITH JOHN R E) 11 March 1980 see column 4, line 9 - column 5. line 25 see figures 3-5 		1

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

T/GB 97/02188

Patent document cited in search repo	ublication date _	Patent family member(s)	Publication date
US 4389208	A 21-06-83	NONE	
WO 9408728	A 28-04-94	SE 470488 B AU 5289093 A EP 0768924 A NO 951373 A SE 9202980 A	30-05-94 09-05-94 23-04-97 30-05-95 10-04-94
DE 3311094	A 27-09-84	NONE	
US 3144240	A 11-08-64	NONE	
US 4071086	A 31-01-78	NONE	
US 4031750	A 28-06-77	CA 1074693 A DE 2735906 A DK 356377 A GB 1559442 A NL 7708360 A	01-04-80 09-03-78 03-03-78 16-01-80 06-03-78
US 4676310	A 30-06-87	NONE	
US 4192380	A : 11-03-80	NONE	